- 60. (New) A commercially acceptable regenerated broccoli plant regenerated from the regenerable cells of a tissue culture according to claim 59 wherein said regenerated plant comprises a center head having a diameter of 3 to 8 inches at maturity when said plant is exposed to a maximum temperature of 90°F for at least 5 consecutive days during the growth cycle of said plant.
- 61. (New) A commercially acceptable broccoli plant comprising a center head having a diameter of 3 to 8 inches at maturity when said plant is exposed to a maximum temperature of 95°F for at least 1 day during the growth cycle of said plant.
 - 62. (New) Seed produced by the plant of claim 61.

- 63. (New) Progeny seed produced from crossing the broccoli plant of claim 61 with another plant.
- 64. (New) A commercially acceptable broccoli plant or its parts produced from the seed of claim 61.
- 65. (New) A commercially acceptable broccoli plant regenerated from tissue culture of the broccoli plant of claim 64.
- 66. (New) Tissue culture according to claim 65 comprising regenerable cells selected from the group consisting of meristematic tissue, anthers, leaves, ovules, roots, embryos, protoplasts and pollen.
- 67. (New) A commercially acceptable regenerated broccoli plant regenerated from the regenerable cells of a tissue culture according to claim 66 wherein said regenerated plant

comprises a center head having a diameter of 3 to 8 inches at maturity when said plant is exposed to a maximum temperature of 95°F for at least 1 day during the growth cycle of said plant.

- 68. (New) A commercially acceptable broccoli plant comprising a center head having a diameter of 3 to 8 inches at maturity when said plant is exposed to a maximum temperature of 85°F for at least 15 days during the growth cycle of said plant.
 - 69. (New) Seed produced by the plant of claim 68.
- 70. (New) Progeny seed produced from crossing the broccoli plant of claim 68 with another plant.
- 71. (New) A commercially acceptable broccoli plant or its parts produced from the seed of claim 70.
- 72. (New) A commercially acceptable broccoli plant regenerated from tissue culture of the broccoli plant of claim 71.
- 73. (New) Tissue culture according to chaim 72 comprising regenerable cells selected from the group consisting of meristematic tissue, anthers, leaves, ovules, roots, embryos, protoplasts and pollen.
- 74. (New) A commercially acceptable regenerated broccoli plant regenerated from the regenerable cells of a tissue culture according to claim 73 wherein said regenerated plant comprises a center head having a diameter of 3 to 8 inches at maturity when said plant is exposed to a maximum temperature of 85°F for at least 15 days during the growth cycle of said plant.
- 75. (New) A commercially acceptable broccoli plant comprising a center head having a diameter of 3 to 8 inches at maturity when said plant is exposed to a maximum temperature of 80°F for at least 20 days during the growth cycle of said plant.

- 76. (New) Seed produced by the plant of claim 75.
- 77. (New) Progeny seed produced from crossing the broccoli plant of claim 75 with another plant.

: 7

- 78. (New) A commercially acceptable broccoli plant or its parts produced from the seed of claim 75.
- 79. (New) A commercially acceptable broccoli plant regenerated from tissue culture of the broccoli plant of claim 78.
- 80. (New) Tissue culture according to claim 79 comprising regenerable cells selected from the group consisting of meristematic tissue, anthers, leaves, ovules, roots, embryos, protoplasts and pollen.
- 81. (New) A commercially acceptable regenerated broccoli plant regenerated from the regenerable cells of a tissue culture according to claim 80 wherein said regenerated plant comprises a center head having a diameter of 3 to 8 inches at maturity when said plant is exposed to a maximum temperature of 85°F for at least 15 days during the growth cycle of said plant.

REMARKS

Prior to Examination on the merits, applicants request entry of the above amendments. Claims 1-53 are canceled. New claims 54-81 are added. The claims are supported in the application as filed. In particular, the Examiner's attention is directed to page 2 lines 20-30, page 5 lines 19-30 and page 6, lines 1-2.

Attached hereto is a marked-up version of the changes made to the specification and claims by the current amendment. The attached page is captioned "Version with markings t show changes made".